

## [October-2025-NewBraindump2go CDPSE Exam Guide Free[Q301-Q375

2025/October Latest Braindump2go CDPSE Exam Dumps with PDF and VCE Free Updated Today! Following are some new Braindump2go CDPSE Real Exam Questions!QUESTION 301Which of the following is the PRIMARY outcome of a privacy risk assessment?A. Comprehensive privacy risk registerB. Defined risk mitigation strategy and plansC. Identified risk associated with data processingD. Approved organizational risk appetiteAnswer: CQUESTION 302A travel agency wants to introduce a new cloud application for customers to access while traveling. Which of the following would BEST help to protect the application against unauthorized access?A. Block login from known malicious Internet Protocol (IP) addresses.B. Protect the login with a web application firewall (WAF).C. Restrict login to permissible destinations based on IP geolocation.D. Secure login with multi-factor authentication (MFA).Answer: DQUESTION 303Which of the following should be reviewed FIRST as part of an audit of controls implemented to mitigate data privacy risk?A. Privacy impact assessment (PIA)B. Security impact assessmentC. Privacy policies and proceduresD. Privacy risk and control frameworkAnswer: AQUESTION 304Which of the following is the BEST solution for storing both non-relational and relational personal data from Internet of Things (IoT) devices, web sites, and mobile applications?A. Data lakeB. Block storageC. BlockchainD. Data warehouseAnswer: AQUESTION 305An organization is opening a new office in a country that has strict privacy regulations regarding consumer data. Which of the following is the BEST way for the senior leadership to ensure the related data processing complies with the country's requirements?A. Align data privacy standards with industry standards.B. Mandate data privacy awareness training.C. Appoint a local data privacy controller.D. Enact policies that address data privacy risk exposure.Answer: CQUESTION 306Which of the following is the BEST control to mitigate the impact of credential harvesting attacks?A. Vulnerability scanningB. Role-based access control (RBAC)C. Encryption of network trafficD. Multi-factor authentication (MFA)Answer: DQUESTION 307Which data warehousing operating model masks data within a larger database to provide subset views to users?A. Least privilege access controlB. Context-aware access controlC. Mandatory access controlD. Hierarchy-based user classificationAnswer: AQUESTION 308Which of the following is the PRIMARY consideration when managing consent for the use of an application targeted toward children?A. Requiring children to obtain permission from parents or guardians before using the applicationB. Using clear and consistent terminology in the terms of use and privacy noticesC. Verifying the approval of parents or guardians before processing personal data of childrenD. Verifying the date of birth for users who may be legally considered as minorsAnswer: CQUESTION 309An online business has implemented cookies in its retail website to track customer shopping behavior. Which of the following is the MOST important process to ensure customers' privacy rights are not compromised?A. Removing tracked customer data from the websiteB. Updating the privacy risk profile to include the use of cookiesC. Obtaining customer consent to accept cookiesD. Designing metrics to monitor performance of cookiesAnswer: CQUESTION 310Privacy flaws can MOST effectively be minimized during which phase of the software development life cycle?A. Planning and designB. MaintenanceC. Test and releaseD. DevelopmentAnswer: AQUESTION 311Which of the following BEST helps to determine appropriate access privileges for an application containing customer personal data?A. Data catalogB. RACI chartsC. Data classificationD. Access control listsAnswer: DQUESTION 312In which of the following scenarios would implementing a machine learning algorithm for anomaly detection raise data privacy concerns?A. Establishing benchmarks to identify outliersB. Determining employee email spam classificationC. Evaluating employee behavior to identify potential fraudD. Accessing personal information in auditsAnswer: CQUESTION 313An organization has confirmed a breach of personal data. Which of the following actions should be done NEXT?A. Inform regulators of breach details.B. Review the nature of the breach to determine impacted individuals.C. Notify all data subjects of the breach as necessary.D. Implement remediation actions to prevent reoccurrence.Answer: BQUESTION 314Which of the following BEST ensures an organization takes a consistent approach to handling data subject rights requests?A. Establish a dedicated team to log all requests and responses.B. Provide regular privacy awareness training to employees.C. Develop policies to govern the management of data processing preferences and requests.D. Create and track metrics related to data processing preferences and requests.Answer: CQUESTION 315A visitor approaches the security desk of a global bank to gain access to attend a meeting. The security desk personnel ask for an official form of identity. Which of the following is the BEST practice with regard to documentation for company record-keeping?A. Maintain a record of identity verification but not a copy of the ID document itself.B. Ask the visitor to send a copy of the ID document directly to the meeting host.C. Post a written notice that explains copies of IDs are stored in a secure system.D. Ask for the visitor's consent to make a copy of the ID document.Answer: AQUESTION 316Which of the following is the GREATEST privacy threat when an organization wants to leverage artificial intelligence (AI) for marketing purposes?A. Unencrypted data transferB. Low data accuracyC. HallucinationsD. Data exploitationAnswer: DQUESTION 317An enterprise is planning to introduce a new product that involves

geolocation tracking of customers. Which of the following is the BEST way to determine the associated risk?A. Enforce multi-factor authentication (MFA) for the analysts working on the fraud alerts.B. Encrypt the customer data and decrypt only in cases of reasonable suspicion.C. Keep the customer data in clear text to allow for real-time response.D. Run a reversible hash on the customer data to allow for quick identification.

Answer: D

QUESTION 318 Which type of flaw in an application programming interface (API) allows an attacker to manipulate legitimate standard functionality?A. Business logic misconfigurationB. Excessive data exposureC. Lack of resources and rate limitingD. Broken object level authorization

Answer: A

QUESTION 319 Which of the following BEST mitigates the risk of users not understanding the purpose of their data being collected?A. EncryptionB. TransparencyC. IntervenabilityD. Unlinkability

Answer: B

QUESTION 320 Which of the following BEST protects against unauthorized access to stored personal data?A. Advanced Encryption Standard (AES)B. Transport Layer Security (TLS)C. Intrusion detection system (IDS)D. Data loss prevention (DLP)

Answer: A

QUESTION 321 Which of the following should be done FIRST when responding to a mandate to protect a critical application that was developed in-house?A. Apply dynamic application security testing (DAST)B. Implement the maximum level of protection.C. Develop a proprietary encryption scheme.D. Perform a threat assessment.

Answer: D

QUESTION 322 Which of the following is the PRIMARY benefit of data flow mapping?A. It provides a holistic view of the operational procedures for each business process.B. It provides visibility into the data footprint across the organization.C. It helps to optimize cost savings through more efficient storage solutions.D. It creates a data catalogue for the enterprise.

Answer: B

QUESTION 323 Following a merger and acquisition deal, an organization wants to integrate all customers into a single customer relationship management (CRM) system. Which of the following is the IT privacy practitioner's MOST appropriate response?A. Personal data processing must adhere to the organization's privacy policy.B. The organization may proceed as customer consent has already been obtained.C. The existing data privacy practices should be revised to account for the new database.D. If the database benefits the customers, it can be done without additional consent.

Answer: A

QUESTION 324 Which of the following techniques BEST protects the privacy of personal data accessed via system endpoints?A. Endpoint detection and response (EDR)B. EncryptionC. NormalizationD. Intrusion detection system (IDS)

Answer: B

QUESTION 325 A recently issued privacy regulation requires that customer data be deleted within a certain timeframe upon customer request. What is an organization's MOST important consideration related to compliance with this regulation?A. Access privileges to customer informationB. Classification policies related to customer informationC. Knowing the retention schedule for customer informationD. Knowing the storage location of customer information

Answer: D

QUESTION 326 Which of the following is MOST important to review when determining the data lineage of a data element?A. Data classificationB. Data flowC. Data storage locationD. Data retention schedule

Answer: B

QUESTION 327 Which of the following is MOST useful for senior management to review when preparing to release a new service involving substantial use of personal data?A. Privacy policyB. Privacy control self-assessment (CSA)C. Privacy impact assessment (PIA)D. Privacy incident management capability

Answer: C

QUESTION 328 A payment processor is implementing a system that uses algorithms on transaction logs to detect potentially fraudulent activities. What is the BEST way to handle customer data in this process?A. Encrypt the customer data and decrypt only in cases of reasonable suspicionB. Enforce multi-factor authentication (MFA) for the analysts working on the fraud alerts.C. Keep the customer data in clear text to allow for real-time responseD. Run a reversible hash on the customer data to allow for quick identification

Answer: A

QUESTION 329 Which of the following types of employee information requires the STRONGEST protection due to its sensitivity?A. Sexual orientationB. Salary informationC. Email addressesD. Year of birth

Answer: A

QUESTION 330 Which of the following is MOST important to help determine the controls required to secure the servers that support a customer portal?A. Configuration management toolB. Data classification policyC. Patch management softwareD. Control self-assessments (CSAs)

Answer: B

QUESTION 331 Which of the following is a privacy by design principle?A. Shared privileged accessB. Respect for user privacyC. Trust but verifyD. Reactive privacy controls

Answer: C

QUESTION 332 Which of the following is the MOST essential attribute to distinguish between personal data protection and information security?A. ConfidentialityB. IntegrityC. LinkabilityD. Authenticity

Answer: D

QUESTION 333 As part of network hardening it is MOST important to set up thresholds to trigger privacy alerts for:A. Internet Protocol (IP) masqueradingB. data exfiltrationC. excessive network connection length.D. unsuccessful access requests

Answer: C

QUESTION 334 Which of the following is the BEST way to mitigate privacy risk associated with application programming interfaces (APIs)?A. Active monitoring of API schema changesB. Use only APIs that are developed internally by the organizationC. Document dependency usage of all APIs.D. Ensure APIs are included in the scope of the vulnerability management program

Answer: D

QUESTION 335 An audit of an organization's customer relationship management (CRM) system revealed duplicate user accounts for many customers. Which of the following should be the IT privacy practitioner's GREATEST concern?A. Duplicates may lead to increased customer inquiries and communication costs.B. Lack of data quality violates database integrity rules.C. Lack of data quality may result in increased

audit findings.D. Critical communications may not reach the correct customer contacts.

Answer: D

QUESTION 336 Which of the following is the GREATEST privacy risk factor for data stored on disk?

- A. Lack of encryption at rest
- B. Users storing data locally
- C. Hardware degradation
- D. Lack of periodic backups

Answer: A

QUESTION 337 A bug has been identified in a third-party video library that could expose sensitive user data. Which of the following is the BEST recommendation to address this issue?

- A. Perform a full antivirus scan before using the library.
- B. Sanitize any sensitive data in the library.
- C. Patch the vulnerability before using the library.
- D. Require authentication to access the library.

Answer: C

QUESTION 338 Which of the following is the PRIMARY reason that regulatory authorities would require permission for corporate use of drones with mounted video cameras for visual surveillance?

- A. To prevent compromise of network security
- B. To minimize disruption in wireless networks
- C. To facilitate investigation of privacy incidents
- D. To provide sufficient notice to the public

Answer: D

QUESTION 339 Which of the following should be an information security manager's PRIMARY focus when migrating data between two dissimilar systems?

- A. Developing automation to facilitate the migration
- B. Ensuring the integrity of system backups
- C. Ensuring data controls are maintained
- D. Determining the amount of effort required

Answer: C

QUESTION 340 Which of the following is the BEST way to protect the confidentiality of the information returned by a new application programming interface (API) integration?

- A. Require all API requests to be monitored
- B. Update the privacy policy to include use of the API
- C. Ensure all API traffic is encrypted in transit
- D. Use only APIs with de-identified data

Answer: C

QUESTION 341 Which of the following is MOST likely to be considered confidential data as opposed to personal information?

- A. Government identification number
- B. Driver's license number
- C. Internet Protocol (IP) address
- D. Customer income level

Answer: A

QUESTION 342 Rounding and nulling are examples of which type of data de-identification function?

- A. Hashing
- B. Tokenization
- C. Masking
- D. Salting

Answer: B

QUESTION 343 Which of the following poses the GREATEST privacy risk for users of an application that collects their geolocation information?

- A. Complex legal disclosures
- B. Inaccurate cell tower triangulation
- C. Use of the location data for user profiling
- D. Third-party access to aggregated location data

Answer: C

QUESTION 344 Which of the following is the BEST indication that an organization needs to perform a privacy impact assessment (PIA)?

- A. The privacy policy is included in an online training course
- B. An inventory of personal information is reported to stakeholders
- C. The privacy practices are being reviewed by clients
- D. New personal information categories are being collected about customers

Answer: B

QUESTION 345 Which of the following BEST enables an IT privacy practitioner to ensure high quality and accurate personal data collection?

- A. Implementing appropriate data validation mechanisms
- B. Conducting an annual data inventory and review of data process flows
- C. Performing periodic reviews of data repositories and access management
- D. Identifying risk scenarios related to record mismatching and personal harm

Answer: A

QUESTION 346 Which of the following should an organization do FIRST to mitigate the risk of employees mishandling personal data?

- A. Conduct personal data awareness training
- B. Encrypt all personal data
- C. Establish data classification levels
- D. Implement a data loss prevention (DLP) tool

Answer: A

QUESTION 347 An organization has developed a tracking system to better understand customer purchasing behavior. Prior to deployment it is discovered that the consumer privacy policy does not properly convey that customer purchases may be tracked in this way. Which of the following is the BEST course of action?

- A. Create a script for customer service representatives to describe the change when customers call
- B. Include a notice in the purchase confirmation that informs customers of the tracking
- C. Delay launching the system until the privacy policy and notice have been updated
- D. When the system is launched, collect the data but do not analyze it until the policy and notice have been updated

Answer: C

QUESTION 348 An enterprise is planning to introduce a new product that involves geolocation tracking of customers. Which of the following is the BEST way to determine the associated risk?

- A. Conduct a third-party application penetration test to identify vulnerabilities
- B. Conduct a business impact assessment (BIA)
- C. Evaluate the control environment for the collected data
- D. Require an annual privacy and security assessment

Answer: B

Explanation: A business impact assessment (BIA) is the best approach because it evaluates how collecting and processing geolocation data could affect the organization, customers, and operations. It helps identify privacy, compliance, and reputational risks before implementing the product.

QUESTION 349 Which of the following is the BEST information to use as a framework to evaluate an organization's data management practices?

- A. Capability maturity model
- B. Regulatory changes
- C. Privacy policies and procedures
- D. Benchmarking studies

Answer: A

Explanation: A capability maturity model provides a structured framework to evaluate and measure the effectiveness and maturity of an organization's data management practices, enabling clear identification of gaps and areas for improvement.

QUESTION 350 Which of the following is MOST important to ensure when reviewing strategic customer decisions driven by predictive AI?

- A. Results are verified by a human in the loop
- B. The organization is using a private large language model (LLM)
- C. The speed of models can be leveraged to expedite business decisions
- D. Creativity levels are lowered to reduce hallucinations

Answer: A

Explanation: Ensuring results are verified by a human in the loop is most important because it provides oversight, accountability, and a safeguard against errors or bias in predictive AI outputs, aligning with responsible AI and data

privacy principles.

**QUESTION 351** Which of the following controls BEST helps to maintain the integrity of customer information?

- A. Encryption
- B. Logging
- C. Hashing
- D. Access control lists

**Answer:** C

**Explanation:** Hashing is the best control for maintaining data integrity because it generates a unique fixed-length value from the original data, allowing verification that customer information has not been altered.

**QUESTION 352** An organization's privacy office is planning to conduct privacy awareness training for all staff. Which of the following topics is MOST important to include to help improve data privacy protection practices across the organization?

- A. Data security monitoring management
- B. Identity access management (IAM)
- C. Encryption key management
- D. Data classification management

**Answer:** D

**Explanation:** Data classification management is most important because it enables staff to correctly identify and handle data according to its sensitivity, ensuring proper protection measures are applied in line with privacy requirements.

**QUESTION 353** Which of the following should be done FIRST when creating specialized training for employees with key duties to protect personal data?

- A. Identify the key internal and external threats to data protection.
- B. Develop metrics to define and measure a successful training program.
- C. Benchmark existing training programs against industry standards.
- D. Define the roles, responsibilities, and required skills based on job descriptions.

**Answer:** D

**Explanation:** Defining the roles, responsibilities, and required skills based on job descriptions should be done first to ensure the specialized training is tailored to the specific data protection duties of each role.

**QUESTION 354** An organization is considering the use of generative AI to create realistic marketing content, such as personalized product descriptions. Which of the following is the MOST important privacy consideration when using generative AI for marketing purposes?

- A. The lack of transparency around the inner workings of the generative AI model
- B. The potential for bias in the generated content
- C. Hallucinations resulting from the use of large customer datasets
- D. The inadvertent disclosure of sensitive information in the generated content

**Answer:** D

**Explanation:** The inadvertent disclosure of sensitive information in generated content is the most important privacy consideration because generative AI can unintentionally include personal or confidential data from training inputs, creating significant privacy and compliance risks.

**QUESTION 355** In a system implementation project where production data must be used for testing, which of the following practices would MOST effectively protect customer data privacy?

- A. Data minimization
- B. Data classification
- C. Data obfuscation
- D. Data cleansing

**Answer:** C

**Explanation:** Data obfuscation is the most effective practice because it masks or alters production data so that sensitive customer information is protected while still allowing realistic testing.

**QUESTION 356** Which privacy-enhancing technology (PET) BEST enables third parties to process and manipulate data in its encrypted form?

- A. Federated learning
- B. Secure enclaves
- C. Homomorphic encryption
- D. End-to-end encryption

**Answer:** C

**Explanation:** Homomorphic encryption allows computations to be performed directly on encrypted data without decrypting it, enabling third parties to process and manipulate data while maintaining privacy.

**QUESTION 357** Which of the following assurance approaches is MOST effective in identifying vulnerabilities within an application programming interface (API) transferring personal data?

- A. Bug bounty program
- B. Source code review
- C. Security audit
- D. Tabletop simulation

**Answer:** B

**Explanation:** A source code review is the most effective approach because it allows direct examination of the API's code to identify security flaws or vulnerabilities that could expose personal data.

**QUESTION 358** Zero-knowledge proofs, secure multi-party computation, and homomorphic encryption are examples of:

- A. privacy by design concepts
- B. pseudonymization techniques
- C. privacy-enhancing technologies (PETs)
- D. Zero Trust security technologies

**Answer:** C

**Explanation:** Zero-knowledge proofs, secure multi-party computation, and homomorphic encryption are all privacy-enhancing technologies (PETs) designed to protect personal data while still enabling processing and analysis.

**QUESTION 359** Consent MUST be obtained from a data subject when:

- A. the data will be used to support the public interest
- B. data will be used for a purpose other than for which it was collected
- C. the organization processing the data has implemented separation of duties
- D. collection includes de-identified personal data obtained from a public domain website

**Answer:** B

**Explanation:** Consent must be obtained when personal data will be used for a purpose different from the one originally communicated at the time of collection, ensuring compliance with purpose limitation principles.

**QUESTION 360** During which of the following system life cycle stages is it BEST to identify privacy controls for a machine learning (ML) model that consumes personal data?

- A. System security testing
- B. System deployment
- C. Algorithm design
- D. Functional testing

**Answer:** C

**Explanation:** Identifying privacy controls during the algorithm design stage ensures that privacy considerations are integrated early, enabling privacy by design and reducing the risk of costly changes later in the system life cycle.

**QUESTION 361** Of the following, who is BEST suited to verify the quality of personal data following a merger and acquisition integration?

- A. Data owner
- B. Data migration team
- C. Data processor
- D. Database administrator (DBA)

**Answer:** A

**Explanation:** The data owner is best suited to verify the quality of personal data because they have the authority, accountability, and business context needed to ensure the data remains accurate, complete, and relevant after integration.

**QUESTION 362** Which type of information requires the HIGHEST level of protection from a privacy perspective?

- A. Fingerprint
- B. Residential address
- C. Salary
- D. Eye color

**Answer:** A

**Explanation:** A fingerprint requires the highest level of protection because it is biometric data that is

unique, permanent, and directly linked to an individual's identity, making it highly sensitive from a privacy standpoint.QUESTION 363A privacy practitioner has been asked to develop a privacy program for a client that has new privacy requirements due to its expansion into a new geographic region. Which of the following is the privacy practitioner's BEST course of action?A. Update the operating privacy framework.B. Document privacy impacts on the organization.C. Identify relevant regulatory requirements.D. Conduct employee training on the new requirements. Answer: CExplanation: Identifying relevant regulatory requirements is the best first step because it ensures the privacy program is aligned with the legal obligations of the new geographic region before making framework updates or training employees.QUESTION 364An organization is planning to implement an IT solution based on Internet of Things (IoT) tracking technology. Which of the following is the GREATEST risk associated with this solution?A. The accuracy of collected information could be unreliable.B. Use of the technology may lead to loss of collected information.C. Data collected by the solution could be complicated to govern due to its volume.D. The technology may share personal information from users. Answer: DExplanation: The greatest risk is that IoT tracking technology may share personal information from users, which could result in significant privacy breaches and regulatory noncompliance if not properly controlled.QUESTION 365What solution set should an organization implement to BEST ensure its data privacy activities are being centralized?A. Governance, risk, and compliance (GRC) toolsB. Cloud access security broker (CASB) toolsC. Encryption key management softwareD. Data loss prevention (DLP) software Answer: AExplanation: Governance, risk, and compliance (GRC) tools best ensure data privacy activities are centralized by providing a unified platform to manage policies, risks, compliance monitoring, and reporting across the organization.QUESTION 366Which of the following domains is the foundation for the execution of all other security and privacy operations?A. Change managementB. Asset managementC. Incident managementD. Vulnerability management Answer: BExplanation: Asset management is the foundation for all security and privacy operations because knowing what assets exist and their associated data is essential for applying appropriate controls, managing risks, and ensuring compliance.QUESTION 367Which of the following is the PRIMARY reason asset management is important to a privacy program?A. It enables effective incident response.B. It ensures data is deleted when an employee resigns.C. It ensures employees are working from assigned locations.D. It enables data to be stored on approved resources. Answer: AExplanation: Asset management is primarily important to a privacy program because it enables effective incident response by ensuring the organization knows where personal data resides and which assets may be affected.QUESTION 368Which strategy would be MOST effective for an organization to enhance privacy in machine learning (ML) model deployment?A. Implementing differential privacy techniques during both model training and inferenceB. Outsourcing model training to third-party vendors specialized in AI and ML.C. Utilizing pre-trained models without further customizationD. Sharing model parameters openly with external stakeholders for transparency Answer: AExplanation: Implementing differential privacy during both model training and inference is most effective because it protects individual data contributions while still allowing useful insights, reducing the risk of re-identification in ML deployments.QUESTION 369Which of the following provides the MOST useful information when determining the scope of a privacy audit?A. Data flow mappingB. Risk assessment resultsC. Previous audit reportsD. Business processes Answer: AExplanation: Data flow mapping provides the most useful information for determining the scope of a privacy audit because it clearly shows how personal data is collected, processed, stored, and shared, helping identify key areas for review.QUESTION 370Which of the following is the BEST source for forensic and analytic information when an organization is investigating suspicious activities from corporate-owned laptops?A. Endpoint detection and response (EDR)B. Web application firewall (WAF)C. Mobile device management (MDM)D. Device inventory and classification Answer: AExplanation: Endpoint detection and response (EDR) is the best source because it provides detailed forensic and analytic data from laptops, including activity logs, behavioral analysis, and incident traces, enabling effective investigation of suspicious activities.QUESTION 371Which of the following is a privacy-enhancing technology (PET)?A. Usage of low code platformsB. Synthetic data generatorC. Data normalization softwareD. Scalability planning solution Answer: BExplanation: A synthetic data generator is a privacy-enhancing technology because it creates artificial datasets that retain the statistical properties of real data without exposing actual personal information, reducing privacy risks.QUESTION 372Which of the following BEST illustrates privacy by design in the development of a consumer mobile application?A. The application only stores data locally.B. The application only stores data for 24 hours.C. The application shares personal information upon request.D. The application requires consent before sharing locations. Answer: DExplanation: Requiring consent before sharing location data illustrates privacy by design because it embeds privacy controls into the application's core functionality, ensuring user control over personal information from the outset.QUESTION 373Which of the following can BEST identify failures of enterprise architecture (EA) to support privacy by design principles?A. Penetration testB. Control self-assessment (CSA)C. Independent audit processD. Privacy impact assessment (PIA) Answer: DExplanation: A privacy impact assessment (PIA) best identifies failures of enterprise architecture to support privacy by design because it systematically evaluates how systems and processes handle personal data,

detecting gaps in privacy controls early. **QUESTION 374** Which of the following artifacts is MOST important for demonstrating compliance with privacy regulations when deploying off-premise cloud solutions?  
A. Third-party audit results  
B. Privacy impact assessment (PIA)  
C. Comprehensive data catalog  
D. Lack of data breaches  
**Answer: B**  
**Explanation:** A privacy impact assessment (PIA) is most important because it documents how personal data will be handled in the cloud environment, identifies associated risks, and demonstrates regulatory compliance through proactive privacy measures.

**QUESTION 375** Which of the following is MOST important for an organization to include in its website's cookie policy?  
A. Reason for collecting data using cookies  
B. Security controls to protect data  
C. Impact of selecting the option to disable cookies  
D. Data retention period for browsing history  
**Answer: A**  
**Explanation:** Stating the reason for collecting data using cookies is most important because it ensures transparency, enabling users to understand the purpose of data collection and make informed consent decisions in line with privacy regulations.

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